

## INDEX

	PAGE
<i>Accounts of the Treasurer for 1951</i> .....	256
<i>Adam, M. G.</i> , Interferometric measurements of wave-lengths. I. Development of the method of circular channels and its application at 5080 Å and 6020 Å .....	546
<i>Almond, Mary, J. G. Davies and A. C. B. Lovell</i> , The velocity distribution of sporadic meteors. II .....	21
— <i>G. S. Hawkins and</i> , Radio echo observations of the major night-time meteor streams .....	219
<i>Armagh Observatory</i> , Report of proceedings of .....	204
<i>Associates elected</i> .....	360
<i>Auditors' report for 1951</i> .....	255
 <i>Barker, R.</i> , Report of his observatory (Cheshunt) .....	330
<i>Bates, D. R.</i> , Absorption of radiation by an atmosphere of H, H <sup>+</sup> and H <sub>2</sub> <sup>+</sup> —semi-classical treatment .....	40
— Relative transition probabilities in band systems of diatomic molecules .....	614
— and <i>Agnes E. Witherspoon</i> , The photo-chemistry of some minor constituents of the Earth's atmosphere (CO <sub>2</sub> , CO, CH <sub>4</sub> , N <sub>2</sub> O) .....	101
<i>Blackwell, D. E.</i> , A comparison of the intensities of infra-red and violet radiation from the solar corona at the eclipse of 1952 February 25 .....	652
<i>Bondi, H.</i> , On spherically symmetrical accretion .....	195
<i>Buckingham, R. A., S. Reid and R. Spence</i> , Continuous absorption by the hydrogen molecular ion .....	382
<i>Bullen, K. E., and A. H. Low</i> , Planetary models of terrestrial type .....	637
<i>Busbridge, Ida W.</i> , On emission lines in stellar spectra .....	44
 <i>Cambridge, Cavendish Laboratory</i> , Report of proceedings of .....	298
<i>Cambridge Observatories</i> , Report of proceedings of .....	295
<i>Cann, G. L.</i> , Self-gravitating star systems. II .....	155
<i>Cape of Good Hope, Royal Observatory</i> , Report of proceedings of .....	289
<i>Carter Observatory, Wellington</i> , Report of proceedings of .....	328
<i>Chandrasekhar, S.</i> , A statistical basis for the theory of stellar scintillation .....	475
<i>Christchurch, Geophysical Observatory</i> , Report of proceedings of .....	328
<i>Clegg, J. A.</i> , The velocity distribution of sporadic meteors. III. Calculation of the theoretical distributions .....	399
<b>Comets:</b> Report on progress of astronomy, <i>G. Merton</i> .....	336
<i>Conway, Mary T.</i> , Studies of H <sub>2</sub> line profiles in prominences .....	55
<i>Cowling, T. G.</i> , The oscillation theory of magnetic variable stars .....	527
 <i>Das, A. K.</i> , Solar activity : prominences (Report on progress of astronomy) .....	334
<i>David Dunlap Observatory, Toronto</i> , Report of proceedings of .....	312
<i>Davies, J. G., Mary Almond, and A. C. B. Lovell</i> , The velocity distribution of sporadic meteors. II .....	21
<i>Dingle, H.</i> (Presidential address), On the award of the Gold Medal to John Jackson .....	345
<i>Dodd, K. N.</i> , The unsteady accretion problem .....	374
— and <i>W. H. McCrea</i> , On the effect of interstellar matter on the motion of a star .....	205
<i>Dunsink Observatory</i> , Report of the proceedings of .....	308
 <b>Earth:</b> A suggested explanation of the present value of the velocity of rotation of the Earth (summary), <i>E. R. R. Holmberg</i> .....	471
<b>Earth, Atmosphere of:</b> Some experiments on the scintillation of stars and planets, <i>M. A. Ellison and H. Seddon</i> .....	73
— The photo-chemistry of some minor constituents of the Earth's atmosphere, <i>D. R. Bates and Agnes E. Witherspoon</i> .....	101
— A statistical basis for the theory of stellar scintillation, <i>S. Chandrasekhar</i> .....	475
<b>Eclipses:</b> A comparison of the intensities of infra-red and violet radiation from the solar corona at the eclipse of 1952 February 25, <i>D. E. Blackwell</i> .....	652
<i>Edinburgh, Royal Observatory</i> , Report of proceedings of .....	285
<i>Elizabeth II, Her Majesty, Queen</i> , Address of condolence and loyalty to .....	246
— Patronage granted to the Society .....	575

	PAGE
<b>Elizabeth, Her Majesty, Queen, the Queen Mother, Address to</b>	247
<b>Ellison, M. A.</b> , A photometric survey of solar flares, plages and prominences in H $\alpha$ light (summary) ...	679
— and H. Seddon, Some experiments on the scintillation of stars and planets ...	73
<b>Erratum</b> ...	680
<b>Evans, David S.</b> , Surface photometry of southern elliptical nebulae ...	606
<b>Fellgett, P. B., and F. B. Schmeidler</b> , On the sharpening of observational data with special application to the darkening of the solar limb ...	445
<b>Fellgett, P. B.</b> , Fellows deceased ...	250
— elected ...	1, 248, 359, 473, 575, 576
<b>Ferraro, V. C. A., and D. J. Memory</b> , Oscillations of a star in its own magnetic field: an illustrative problem ...	361
<b>George Darwin Lecture announced</b> ...	359
— postponed date announced ...	575
<b>George VI, His Majesty, King</b> , Death of ...	245
<b>Gething, P. J. D.</b> , Rotation and magnetism in the world-models of kinematic relativity ...	578
<b>Gifts to the General Funds of the Society</b> ...	263
— to the Library ...	268
See also Presents announced	
<b>Glasgow, University Observatory</b> , Report of proceedings of ...	301
<b>Godlee Observatory, Manchester</b> , Report of proceedings of ...	329
<b>Gold Medal</b> , Announcement of award to Dr John Jackson ...	2
— Presentation of ...	249
— Presidential Address on award ...	345
<b>Gold, T.</b> , The alignment of galactic dust ...	215
<b>Gottlieb, K., R. v. d. R. Woolley, and A. Przybylski</b> , Further observations of magnitude with a coarse grating ...	665
<b>Greenwich, Royal Observatory</b> , Report of proceedings of ...	281
— Mean areas and heliographic latitudes of sunspots in the year 1947 ...	570
<b>Hampstead Scientific Society Observatory</b> , Report of proceedings of ...	329
<b>Haughton, J. L.</b> , Report of his observatory (Charmouth) ...	330
<b>Hawkins, G. S., and Mary Almond</b> , Radio echo observations of the major night-time meteor streams ...	219
<b>Heath, M. B. B.</b> , Report of his observatory (Kingsteignton) ...	330
<b>Herget, P.</b> , Minor planets (Report on progress of astronomy) ...	332
<b>Holborn, F. M.</b> , Report of his observatory (Peaslake) ...	330
<b>Holmberg, E. R. R.</b> , A suggested explanation of the present value of the velocity of rotation of the Earth (summary) ...	471
<b>Hyderabad, Nizamiah Observatory</b> , Report of proceedings of ...	320
— Occultations of stars by the Moon observed during the year 1951 ...	470
<b>Imperial College Observatory</b> , Report of proceedings of ...	301
<b>Instruments, Astronomical</b> : A two-plate catadioptric system for astronomical photography, P. A. Wayman ...	18
— Notes on the 931-A photomultiplier, M. J. Smyth ...	88
— The Oxford solar spectroscope, H. H. Plaskett ...	177
— On telescopic star images, E. H. Linfoot and E. Wolf ...	452
— Interferometric measurements of wave-lengths. I. Development of the method of channels and its application at 5080 Å and 6020 Å, M. G. Adam ...	546
<b>Interstellar Matter</b> : On spherically symmetrical accretion, H. Bondi ...	195
— On the effect of interstellar matter on the motion of a star, K. N. Dodd and W. H. McCrea ...	205
— The alignment of galactic dust, T. Gold ...	215
— The unsteady accretion problem, K. N. Dodd ...	374
— On the formation of interstellar dust, F. D. Kahn ...	518
— On the theory of white dwarf stars. II. The accretion of interstellar matter by white dwarfs, L. Mestel ...	598
<b>Investments</b> ...	262

## Index

(iii)

	PAGE
<b>Jackson, J., and J. B. G. Turner, Stellar parallaxes determined photographically at the Cape Observatory (Eighteenth List) ...</b>	94
<b>Jackson, John, Announcement of Gold Medal award ...</b>	2
— Presentation of Gold Medal to ...	249
— Presidential address on award of Gold Medal to ...	345
<b>Jodrell Bank Experimental Station, Report of proceedings of ...</b>	302
<b>Johannesburg, Union Observatory, Report of proceedings of ...</b>	318
Junior Members elected ...	2, 248, 359
<b>Kahn, F. D., On some possible mechanisms of radio stars. I. The Crab Nebula ...</b>	514
— On the formation of interstellar dust ...	518
<b>Kinman, T. D., Motions in the Sun at the photospheric level. II. The Evershed effect in Sunspot Mt. Wilson No. 9987 ...</b>	425
<b>Kodaikanal, Solar Physics Observatory, Report of proceedings of ...</b>	321
<b>Library, List of donors to the ...</b>	268
<b>Linfoot, E. H., and E. Wolf, On telescopic star images ...</b>	452
<b>London, Imperial College Observatory, Report of proceedings of ...</b>	301
<b>London, University of, Observatory, Report of proceedings of ...</b>	301
<b>Lovell, A. C. B., Mary Almond, J. G. Davies and, The velocity distribution of sporadic meteors. II ...</b>	21
<b>Low, A. H., K. E. Bullen and, Planetary models of terrestrial type ...</b>	637
<b>Lyot, Bernard, death announced ...</b>	359
<b>McCrea, W. H., K. N. Dodd and, On the effect of interstellar matter on the motion of a star ...</b>	205
<b>McKellar, A., and R. M. Petrie, Intensity and radial-velocity measurements on the spectrum of Zeta Aurigae at recent eclipses ...</b>	641
<b>Manchester, Godlee Observatory, Report of proceedings of ...</b>	329
— University, Jodrell Bank Experimental Station, Report of proceedings of ...	302
<b>Meetings of the Royal Astronomical Society: Reports of proceedings at</b>	
1952 January 11 ...	1
1952 February 8 (Anniversary Meeting) ...	245
1952 February 8 (Annual General Meeting) ...	249
1952 March 14 ...	359
1952 April 9 ...	359
1952 May 9 ...	473
1952 July 25 (Additional Meeting, Leeds) ...	473
1952 October 10 ...	575
1952 November 14 ...	576
1952 December 12 ...	576
<b>Memory, D. J., V. C. A. Ferraro and, Oscillations of a star in its own magnetic field: an illustrative problem ...</b>	361
<b>Mestel, L., On the theory of white dwarf stars. I. The energy sources of white dwarfs ...</b>	583
— On the theory of white dwarf stars. II. The accretion of interstellar matter by white dwarfs ...	598
<b>Merton, G., Comets (Report on progress of astronomy) ...</b>	336
<b>Meteors: The velocity distribution of sporadic meteors. II, Mary Almond, J. G. Davies and A. C. B. Lovell ...</b>	21
— Radio echo observations of the major night-time meteor streams, G. S. Hawkins and Mary Almond ...	219
— The velocity distribution of sporadic meteors. III. Calculation of the theoretical distributions, J. A. Clegg ...	399
<b>Miles, B., and W. H. Ramsey, On the internal structures of Jupiter and Saturn ...</b>	234
<b>Minor Planets: Report on progress of astronomy, P. Herget ...</b>	332
<b>Moore, P. A., Report of his observatory (East Grinstead) ...</b>	330
<b>Mount Stromlo, Commonwealth Observatory, Report of proceedings of ...</b>	324
Narrative account of the state and activities of the Society during 1951 ...	250
<b>Nebulae: Surface photometry of southern elliptical nebulae, David S. Evans ...</b>	606
<b>Newton, H. W., Solar activity: Sunspots (Report on progress of astronomy) ...</b>	332
<b>Nizamiah Observatory, Hyderabad, Report of proceedings of ...</b>	320
— Occultations of stars by the Moon observed during the year 1951 ...	470
<b>Norman Lockyer Observatory, Report of proceedings of ...</b>	308

	PAGE
<b>Obituary Notices:</b>	
Robert Grant Aitken	271
Charles Dillon Perrine	273
Donald Cameron-Swan	274
Thomas Hugh Close	276
Harold Pain	276
John Stefanas Paraskevopoulos	277
Charles Lane Poor	279
<b>Observatories:</b> Reports of proceedings of, see under place-names or observers' names	
<b>Occultations:</b> Occultations of stars by the Moon observed at the Nizamiah Observatory, Hyderabad, during the year 1951	470
Officers and Council for 1952	358
Ottawa, Dominion Observatory, Report of proceedings of	309
Oxford, University Observatory, Report of proceedings of	305
<i>Perth Observatory</i> , Report of proceedings of	327
Petrie, R. M., <i>A. McKellar and</i> , Intensity and radial-velocity measurements on the spectrum of Zeta Aurigae at recent eclipses	641
<b>Photometry:</b> Surface photometry of southern elliptical nebulae, David S. Evans	606
<b>Planets:</b> On the internal structure of Jupiter and Saturn, B. Miles and W. H. Ramsey	234
— Planetary models of terrestrial type, K. E. Bullen and A. H. Low	637
Plaskett, H. H., The Oxford solar spectroscope	177
— Motions in the Sun at the photospheric level. I. Methods.	414
Presents announced	2, 248, 359, 360, 473, 575, 576, 577
Pretoria, Radcliffe Observatory, Report of proceedings of	318
Progress and present state of the Society in 1951	255
Przybylski, A., R. v. d. R. Woolley, K. Gottlieb and, Further observations of magnitude with a coarse grating	665
Radcliffe Observatory, Pretoria, Report of proceedings of	318
<b>Radio Astronomy:</b> The determination of the position of a radio star, F. G. Smith	497
— On some possible mechanisms of radio stars. I. The Crab Nebula, F. D. Kahn	514
Ramsey, W. H., B. Miles and, On the internal structures of Jupiter and Saturn	234
Reid, S., Buckingham, R. A., and R. Spence, Continuous absorption by the hydrogen molecular ion	382
<b>Relativity:</b> Rotation and magnetism in the world-models of kinematic relativity, P. J. D. Gething	578
Riverview College Observatory, Report of proceedings of	325
Rottenberg, J. A., Theoretical line profiles for stars of P Cygni type	125
Roy, A. E., Models for unmixed stars	484
St. Andrews University Observatory, Report of proceedings of	306
Schmeidler, F. B., Micrometrical measures of double stars	676
— P. B. Fellgett and, On the sharpening of observational data with special application to the darkening of the solar limb	445
Seddon, H., M. A. Ellison and, Some experiments on the scintillation of stars and planets	73
Sellers, F. J., Report of his observatory (Muswell Hill)	330
Smith, F. G., The determination of the position of a radio star	497
Smyth, M. J., Notes on the 931-A photomultiplier	88
Special Funds :	
Benevolent Fund	265
Eddington Commemoration Fund	265
Nadarov Fund, Victor	265
Potter Fund, Archdeacon	264
<b>Spectroscopy and Spectrophotometry:</b> On emission lines in stellar spectra, Ida W. Busbridge	44
— Theoretical line profiles for stars of P Cygni type, J. A. Rottenberg	125
— Continuous absorption by the hydrogen molecular ion, R. A. Buckingham, S. Reid and R. Spence	382
— Relative transition probabilities in band systems of diatomic molecules, D. R. Bates	614
— Intensity and radial-velocity measurements on the spectrum of Zeta Aurigae at recent eclipses, A. McKellar and R. M. Petrie	641
— Further observations of magnitude with a coarse grating, R. v. d. R. Woolley, K. Gottlieb and A. Przybylski	665

*Index*

(v)

PAGE

<i>Spence, R., Buckingham, R. A., S. Reid and,</i> Continuous absorption by the hydrogen molecular ion	382
<b>Star Catalogues:</b> Star-streaming from the proper motions of the Boss <i>General Catalogue</i> , <i>T. R. Tannahill</i>	3
<b>Star Clusters:</b> Self-gravitating star systems. II. <i>G. L. Camm</i>	155
<b>Stars:</b> Some experiments on the scintillation of stars and planets, <i>M. A. Ellison and H. Seddon</i>	73
<b>Stars, Constitution and Evolution:</b> Absorption of radiation by an atmosphere of H, H <sup>+</sup> and H <sub>2</sub> <sup>+</sup> —semi-classical treatment, <i>D. R. Bates</i>	40
— On spherically symmetrical accretion, <i>H. Bondi</i>	195
— On the effect of interstellar matter on the motion of a star, <i>K. N. Dodd and W. H. McCrea</i>	205
— Oscillations of a star in its own magnetic field : an illustrative problem, <i>V. C. A. Ferraro and D. J. Memory</i>	361
— The unsteady accretion problem, <i>K. N. Dodd</i>	374
— Continuous absorption by the hydrogen molecular ion, <i>R. A. Buckingham, S. Reid and R. Spence</i>	382
— Radiative solutions of the stellar equations, <i>R. J. Tayler</i>	387
— Models for unmixed stars, <i>A. E. Roy</i>	484
— The oscillation theory of magnetic variable stars, <i>T. G. Cowling</i>	527
— On the theory of white dwarf stars. I. The energy sources of white dwarfs, <i>L. Mestel</i>	583
— On the theory of white dwarf stars. II. The accretion of interstellar matter by white dwarfs, <i>L. Mestel</i>	598
<b>Stars, Double and Multiple:</b> Report on progress of astronomy, <i>W. H. van den Bos</i>	335
— Micrometrical measures of double stars, <i>F. B. Schmeidler</i>	676
<b>Stars, Parallaxes and Proper Motions of:</b> Star-streaming from the proper motions of the Boss <i>General Catalogue</i> , <i>T. R. Tannahill</i>	3
— Stellar parallaxes determined photographically at the Cape Observatory (Eighteenth List), <i>J. Jackson and J. B. G. Turner</i>	94
<i>Steavenson, W. H.</i> , Report of his observatory (Cambridge)	331
<b>Sun:</b> On the sharpening of observational data with special application to the darkening of the solar limb, <i>P. B. Fellgett and F. B. Schmeidler</i>	445
<b>Sun, Chromosphere and Prominences:</b> Studies of H $\alpha$ line profiles in prominences, <i>Mary T. Conway</i>	55
— Solar activity (Report on progress of astronomy), <i>A. K. Das</i>	334
— A photometric survey of solar flares, plages and prominences in H $\alpha$ light (summary), <i>M. A. Ellison</i>	679
<b>Sun, Corona of:</b> A comparison of the intensities of infra-red and violet radiation from the solar corona at the eclipse of 1952 February 25, <i>D. R. Blackwell</i>	652
<b>Sun, Spectrum of:</b> Motions in the Sun at the photospheric level. I. Methods, <i>H. H. Plaskett</i>	414
— Remarks on Hale's determination of the general magnetic field of the Sun, <i>H. von Klüber</i>	540
— Interferometric measurements of wave-lengths. I. Development of the method of circular channels and its application at 5080 Å and 6020 Å, <i>M. G. Adam</i>	546
<b>Sunspots and Faculae:</b> Solar activity (Report on progress of astronomy), <i>H. W. Newton</i>	332
— Motions in the Sun at the photospheric level. II. Evershed effect in Sunspot Mt. Wilson No. 9987, <i>T. D. Kinman</i>	425
— Mean areas and heliographic latitudes of sunspots in the year 1947, <i>Royal Observatory, Greenwich</i>	570
<i>Sydney Observatory</i> , Report of proceedings of	325
<i>Sydney, Radiophysics Laboratory</i> , Report of proceedings of	325
<i>Tannahill, T. R.</i> , Star streaming from the proper motions of the Boss <i>General Catalogue</i>	3
<i>Tayler, R. J.</i> , Radiative solutions of the stellar equations	387
Treasurer's accounts for 1951	256
Trust Funds	266
<i>Toronto, David Dunlap Observatory</i> , Report of proceedings of	312
<i>Turner, J. B. G., J. Jackson and</i> , Stellar parallaxes determined photographically at the Cape Observatory (Eighteenth List)	94
<i>Union Observatory, Johannesburg</i> , Report of proceedings of	318
<i>van den Bos, W. H.</i> , Double stars (Report on progress of astronomy) ...	335
<i>Victoria, Dominion Astrophysical Observatory</i> , Report of proceedings of	313
<i>von Klüber, H.</i> , Remarks on Hale's determination of the general magnetic field of the Sun...	540

	PAGE
<i>Wayman, P. A.</i> , A two-plate catadioptric system for astronomical photography	... ... 18
<i>Wellington, Carter Observatory</i> , Report of proceedings of	... ... ... ... 328
— <i>Seismological Observatory</i> , Report of proceedings of	... ... ... ... 329
<i>Wildey, H.</i> , Report of his observatory (Hampstead)	... ... ... ... 331
<i>Wilkins, H. P.</i> , Report of his observatory (Bexleyheath)	... ... ... ... 331
<i>Witherspoon, Agnes E., D. R. Bates and</i> , The photo-chemistry of some minor constituents of the Earth's atmosphere ( $\text{CO}_2$ , $\text{CO}$ , $\text{CH}_4$ , $\text{N}_2\text{O}$ )	... ... ... ... 101
<i>Wolf, E., E. H. Linfoot and</i> , On telescopic star images	... ... ... ... 452
<i>Woolley, R. v. d. R., K. Gottlieb and A. Przybylski</i> , Further observations of magnitude with a coarse grating	... ... ... ... 665